

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (Previously presented) A method for selectively auditing accesses to a
2 relational database, comprising:
 - 3 receiving a query for the relational database;
 - 4 selectively auditing an access to the relational database,
 - 5 wherein selectively auditing the access involves
 - 6 automatically modifying the query prior to processing the query, so
 - 7 that processing the query causes an audit record to be created and
 - 8 recorded only for rows in relational tables that are accessed by the
 - 9 query and that satisfy an auditing condition,
 - 10 wherein satisfying the auditing condition allows selective
 - 11 auditing of the query and not for other rows,
 - 12 wherein the auditing condition specifies a condition based on
 - 13 a value of a field in a row in the relational database, and
 - 14 wherein satisfying the auditing condition allows selective
 - 15 auditing of the query,
 - 16 wherein if the query includes a select statement, inserting a
 - 17 case statement into the select statement that calls a function that
 - 18 causes the audit record to be created and recorded if the auditing
 - 19 condition is satisfied,
 - 20 wherein inserting the case statement into the query further
 - 21 comprises:

1 2 (Canceled).

3. (Previously presented) The method of claim 1, further comprising
ensuring that the case statement is evaluated near the end of the query processing so
that the case statement is evaluated only after other conditions of the query are
satisfied.

1 4 (Canceled).

1 5. (Original) The method of claim 1, wherein if the query modifies at least
2 one entry in the relational database, using a relational database system trigger to
3 create and record the audit record for the modification to the relational database.

1 6 (Canceled).

1 7. (Original) The method of claim 1, wherein the audit record includes:
2 a user name for a user making the query;
3 a time stamp specifying a time of the query; and
4 a text of the query.

1 8. (Original) The method of claim 1, wherein the auditing condition
2 includes a condition for a field within the relational database.

1 9. (Previously presented) A computer-readable storage medium storing
2 instructions that when executed by a computer cause the computer to perform a
3 method for selectively auditing accesses to a relational database, the method
4 comprising:
5 receiving a query for the relational database;
6 selectively auditing an access to the relational database,
7 wherein selectively auditing the access involves
8 automatically modifying the query prior to processing the query, so
9 that processing the query causes an audit record to be created and
10 recorded only for rows in relational tables that are accessed by the
11 query and that satisfy an auditing condition,
12 wherein satisfying the auditing condition allows selective
13 auditing of the query and not for other rows,
14 wherein the auditing condition specifies a condition based on
15 a value of a field in a row in the relational database, and
16 wherein satisfying the auditing condition allows selective
17 auditing of the query,
18 wherein if the query includes a select statement, inserting a
19 case statement into the select statement that calls a function that
20 causes the audit record to be created and recorded if the auditing

21 condition is satisfied,
22 wherein inserting the case statement into the query further
23 comprises:
24 inserting the case statement into the query,
25 allowing a query processor to allocate buffer
26 for the query,
27 removing the case statement from the query,
28 allowing the query processor to generate a
29 query plan for the query, and
30 scheduling the case statement near the end of
31 the query plan to ensure that the case statement is
32 evaluated only after other conditions of the query are
33 satisfied, so that the auditing record is created only
34 for rows that are actually accessed by the query;
35 processing the modified query to produce a query result, wherein processing
36 the modified query includes:
37 creating the auditing records for rows in relational tables that
38 are accessed by the query and that satisfy the auditing condition, and
39 recording the audit record in an audit record store; and
40 returning the query result.

1 10 (Canceled).

1 11. (Previously presented) The computer-readable storage medium of claim
2 9, wherein the method further comprises ensuring that the case statement is
3 evaluated near the end of the query processing to that the case statement is
4 evaluated only after other conditions of the query are satisfied.

1 12. (Original) The computer-readable storage medium of claim 9, wherein
2 the method further comprises retrieving the auditing condition for a given table
3 from a data structure associated with the given table.

1 13. (Original) The computer-readable storage medium of claim 9, wherein if
2 the query modifies at least one entry in the relational database, the method further
3 comprises using a relational database system trigger to create and record the audit
4 record for the modification to the relational database.

1 14 (Canceled).

1 15. (Original) The computer-readable storage medium of claim 9, wherein
2 the audit record includes:

- 3 a user name for a user making the query;
- 4 a time stamp specifying a time of the query; and
- 5 a text of the query.

1 16. (Original) The computer-readable storage medium of claim 9, wherein
2 the auditing condition includes a condition for a field within the relational database.

1 17. (Previously presented) An apparatus that selectively audits accesses to a
2 relational database, comprising:

3 a receiving mechanism configured to receive a query for the relational
4 database;

5 a selective auditing mechanism configured to selectively audit an access to
6 the relational database,

query and that satisfy an auditing condition,
11
wherein satisfying the auditing condition allows selective
12 auditing of the query and not for other rows,
13
wherein the auditing condition specifies a condition based on
14 a value of a field in a row in the relational database, and
15
wherein satisfying the auditing condition allows selective
16 auditing of the query,
17
wherein if the query includes a select statement, inserting a
18 case statement into the select statement that calls a function that
19 causes the audit record to be created and recorded if the auditing
20 condition is satisfied,
21
wherein inserting the case statement into the query further
22 comprises:
23
inserting the case statement into the query,
24
allowing a query processor to allocate buffer
25 for the query,
26
removing the case statement from the query,
27
allowing the query processor to generate a
28 query plan for the query,
29
and scheduling the case statement near the
30 end of the query plan to ensure that the case statement
31 is evaluated only after other conditions of the query
32 are satisfied, so that the auditing record is created
33 only for rows that are actually accessed by the query;
34
a query processor that is configured to process the modified query to
35 produce a query result, wherein processing the modified query includes:
36
creating the auditing records for rows in relational tables that
37 are accessed by the query and that satisfy the auditing condition, and
38
recording the audit record in an audit record store; and
39
a returning mechanism that is configured to return the query result.
40

1 18 (Canceled).

1 19. (Previously presented) The apparatus of claim 17, wherein the query
2 modification mechanism is configured to ensure that the case statement is evaluated
3 near the end of the query processing so that the case statement is evaluated only
4 after other conditions of the query are satisfied.

1 20. (Original) The apparatus of claim 17, wherein the query modification
2 mechanism is configured to retrieve the auditing condition for a given table from a
3 data structure associated with the given table.

1 21. (Original) The apparatus of claim 17, wherein if the query modifies at
2 least one entry in the relational database, the apparatus uses a relational database
3 system trigger to create and record the audit record for the modification to the
4 relational database.

1 22 (Canceled).

1 23. (Original) The apparatus of claim 17, wherein the audit record includes:
2 a user name for a user making the query;
3 a time stamp specifying a time of the query; and
4 a text of the query.

1 24. (Original) The apparatus of claim 17, wherein the auditing condition
2 includes a condition for a field within the relational database.

1 25. (Previously presented) The method of claim 1, further comprising
2 retrieving the auditing condition for a given table from a data structure associated
3 with the given table.

1 26. (Currently amended) A method for selectively auditing accesses to a
2 relational database, comprising:
3 receiving a database operation for the relational database;
4 selectively auditing an access to the relational database based on an
5 auditing condition, wherein the auditing condition specifies a condition based on a
6 value of a field in a row in the relational database;
7 processing the database operation to produce a database operation result,
8 wherein processing the database operation includes:
9 creating the auditing records for selected rows in the
10 relational database that are accessed by the database operation,
11 wherein the selected rows satisfy the auditing condition, and
12 recording the audit record in an audit record store; and
13 returning the database operation result;
14 wherein selectively auditing the access involves automatically modifying
15 the database operation prior to processing the database operation;
16 wherein processing the database operation causes an audit record to be
17 created and recorded only for rows in relational tables that are accessed by the
18 database operation and that satisfy an auditing condition;
19 wherein satisfying the auditing condition allows selective auditing of the
20 database operation and not for other rows;
21 wherein satisfying the auditing condition allows selective auditing of the
22 database operation;
23 wherein if the database operation includes a select statement, inserting a
24 case statement into the select statement that calls a function that causes the audit
25 record to be created and recorded if the auditing condition is satisfied; and
26 wherein if inserting the case statement into the database operation further
27 comprises inserting the case statement into the database operation;

28 allowing a database operation processor to allocate buffer
29 for the database operation,
30 removing the case statement from the database operation,
31 allowing the database operation processor to generate a
32 database operation plan for the database operation, and
33 scheduling the case statement near the end of the database
34 operation plan to ensure that the case statement is evaluated only
35 after other conditions of the database operation are satisfied, so that
36 the auditing record is created only for rows that are actually
37 accessed by the database operation.

1 27 (Canceled).

1 | 28. (Currently amended) The method of claim 26-claim 27, wherein the
2 | auditing condition includes a condition for at least two fields within the relational
3 | database.

1 29. (Currently amended) A computer-readable storage medium storing
2 instructions that when executed by a computer cause the computer to perform a
3 method for selectively auditing accesses to a relational database, the method
4 comprising:

5 receiving a database operation for the relational database;
6 selectively auditing an access to the relational database based on an
7 auditing condition, wherein the auditing condition specifies a condition based on a
8 value of a field in a row in the relational database;
9 processing the database operation to produce a database operation result,
0 wherein processing the database operation includes:
1 creating the auditing records for selected rows in the

12 relational database that are accessed by the database operation,
13 wherein the selected rows satisfy the auditing condition, and
14 recording the audit record in an audit record store; and
15 returning the database operation result;
16 wherein selectively auditing the access involves automatically modifying
17 the database operation prior to processing the database operation;
18 wherein processing the database operation causes an audit record to be
19 created and recorded only for rows in relational tables that are accessed by the
20 database operation and that satisfy an auditing condition;
21 wherein satisfying the auditing condition allows selective auditing of the
22 database operation and not for other rows;
23 wherein satisfying the auditing condition allows selective auditing of the
24 database operation;
25 wherein if the database operation includes a select statement, inserting a
26 case statement into the select statement that calls a function that causes the audit
27 record to be created and recorded if the auditing condition is satisfied; and
28 wherein if inserting the case statement into the database operation further
29 comprises inserting the case statement into the database operation:
30 allowing a database operation processor to allocate buffer
31 for the database operation,
32 removing the case statement from the database operation,
33 allowing the database operation processor to generate a
34 database operation plan for the database operation, and
35 scheduling the case statement near the end of the database
36 operation plan to ensure that the case statement is evaluated only
37 after other conditions of the database operation are satisfied, so that
38 the auditing record is created only for rows that are actually
39 accessed by the database operation.

1 30 (Canceled).

1 31. (Currently amended) The computer-readable storage medium of claim
2 29-claim 30, wherein the auditing condition includes a condition for at least two
3 fields within the relational database.

1 32. (Currently amended) An apparatus for selectively auditing accesses to
2 a relational database, comprising:

3 a receiving mechanism configured to receive a database operation for the
4 relational database;

5 a selective auditing mechanism configured to selectively audit an access to
6 the relational database based on an auditing condition, wherein the auditing
7 condition specifies a condition based on a value of a field in a row in the relational
8 database;

9 a processing mechanism configured to process the database operation to
10 produce a database operation result;

11 a creating mechanism configured to create the auditing records for
12 selected rows in the relational database that are accessed by the database
13 operation, wherein the selected rows satisfy the auditing condition, and

14 a recording mechanism configured to record the audit record in an audit
15 record store; and

16 a returning mechanism configured to return the database operation result;
17 wherein selectively auditing the access involves automatically modifying
18 the database operation prior to processing the database operation;

19 wherein processing the database operation causes an audit record to be
20 created and recorded only for rows in relational tables that are accessed by the
21 database operation and that satisfy an auditing condition;

22 wherein satisfying the auditing condition allows selective auditing of the
23 database operation and not for other rows;
24 wherein satisfying the auditing condition allows selective auditing of the
25 database operation;
26 wherein if the database operation includes a select statement, inserting a
27 case statement into the select statement that calls a function that causes the audit
28 record to be created and recorded if the auditing condition is satisfied; and
29 wherein if inserting the case statement into the database operation further
30 comprises inserting the case statement into the database operation:
31 allowing a database operation processor to allocate buffer
32 for the database operation,
33 removing the case statement from the database operation,
34 allowing the database operation processor to generate a
35 database operation plan for the database operation, and
36 scheduling the case statement near the end of the database
37 operation plan to ensure that the case statement is evaluated only
38 after other conditions of the database operation are satisfied, so that
39 the auditing record is created only for rows that are actually
40 accessed by the database operation.

1 33 (Canceled).

1 34. (Currently amended) The apparatus of claim 32-claim 33, wherein the
2 auditing condition includes a condition for at least two fields within the relational
3 database.